Pentode— Beam Power Tube

For Combined Limiter, Quadrature-Grid Discriminator, and Audio Power Output Applications in FM and TV Receivers

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	Electrical:	
	Heater Characteristics and Ratings: Voltage (AC or DC) 6.3 \pm 0.6 volts Current at heater volts = 6.3 0.950 amp	
	Peak heater-cathode voltage: Heater negative with respect to cathode 200 may voltage.	
_	Heater positive with respect to cathode . 200 max. volts Direct Interelectrode Capacitances:	
	Beam Power Unit: Grid No.1 to plate.	
	Input: $G1_B$ to $(K_B+G3_B, G2_B, H)$	
	Pentode Unit:	
	Grid No.1 to plate 0.01 pf $G1_P$ to $(K_P+ S,P_P,G3_P,G2_P,H)$ 4.0 pf	
	$G1_{P}$ to $(K_{P}+1S, P_{P}, G3_{P}, G2_{P}, H)$ 4.0 pf $G3_{P}$ to $(K_{P}+1S, P_{P}, G2_{P}, G1_{P}, H)$ 3.2 pf	
	Mechanical:	
	Operating Position	
	Pin 3 - Beam Power Cathode, Beam Power Grid No.3 Pin 4 - Pentode Plate Pin 5 - Pentode Grid No.3 Pin 6 - Pentode Grid No.2 Pin 7 - Pentode Grid No.1 Pin 8 - Pentode Cathode, Internal Shields Pin 9 - Beam Power Plate Pin 10 - No Internal Connection Pin 11 - Beam Power Grid No.1	
	Pin 12 - Heater	

PENTODE UNIT LIMIT	ER & DIS	CRIMINATO	R SERVICE			
Maximum Ratings, Design-Maxi	imum Valu	es:			-	
Plate Supply Voltage Grid-No.3 (Quadrature-Grid)			330 c	volts		
Grid-No.2 (Accelerator-Grid) Grid-No.1 (Limiter-Grid) Vol	Voltage		110	volts		
Positive-peak value Cathode Current			60 13	volts ma		
Typical Operation:						
Input-Signal						
Center Frequency	4.5	10.7	10.7	Мс		
Plate Supply Voltage	270	85	285	volts		
Plate Voltage Grid—No.3 Voltage	62 c	121 c	122 c	volts c		
Grid-No.2 Voltage Cathode-Circuit	100	55	100	volts		
Resistance ^d	200-400	200-400	200-400	ohms		
Peak AF Output Voltage Minimum Grid-No.1	16.8	6	16.6	volts		
Signal Voltage (RMS)	^	4 05	2	14.0		
for AM rejection ^d Minimum Grid-No.1	2	1.25	2	volts		
Signal Voltage (RMS)						
for limiting action	1.25	1.25	1.25	volts		
Plate Current	0.44 10	0.25 4.1	0.49 9.8	ma ma		
Grid-No.2 Current Plate Load Resistor	0.33	0.085	0.33	megohm		
Linearity Resistor	1000	470	1500	ohms		
Integrating Capacitor	0.001	0.002	0.001	μ f		
Coupling Capacitor	0.25	0.25	0.01	μ f		
Frequency Deviation AM_Rejection:	±25	±75	±75	kc		
For grid-No.1 signal volts (RMS) = 2	25	31	20	db	_	
For grid-No.1 signal						
volts (RMS) = 3 Total Harmonic	30	30	29	db		
Distortion	1.8	2	1.6	%		
BEAM POWER UNIT	AMPLIE	IER CI	iass A _I			
Maximum Ratings, Design-Max			•		-	
			275	volts		
Grid-No.2 (Screen-Grid) Vol	tage		275	volts		
Plate Dissipation			10	watts		
Grid-No.2 Input			2	watts		
Typical Operation and Characteristics:						
Plate Voltage			250	volts		
Grid-No.2 Voltage			250	volts		
Grid-No.1 (Control-Grid) Vo	Itage .		-8 8	volts volts		
Peak AF Grid-No.1 Voltage.		· · · · ·	0	VOLES		



Zero-Signal Plate Current. 35 MaxSignal Plate Current. 39 Zero-Signal Grid No.2 Current. 2.5 MaxSignal Grid No.2 Current. 7 Plate Resistance (Approx.) 0.1 Transconductance 6500 Load Resistance. 5000 Total Harmonic Distortion. 10 MaxSignal Power Output 4.2	ma ma ma megohm µmhos ohms watts						
Maximum Circuit Values:							
Grid-No.1-Circuit Resistance: For fixed-bias operation 0.25 For cathode-bias operation 0.5 The dc component must not exceed 100 volts. b Without external shield.	megohm megohm						
For proper operation of the pentode unit of the type shown in the accepanying Typical Quadrature-Grid-FM Detector Circuit, the Qof the transignal at the quadrature grid when a 2-volt rms signal at the certain the correction of the transignal at the certain transient t							
The cathods significantly be shunted by a capacitance of at least the distributed capacitance of L ₁ , and a fixed capacitor.	ast 10 µµf. apacitance,						
The cathode-circuit resistance should be adjusted for maximum tion at the AF output of the circuit at the specified grid-N voltage. AM rejection is measured with an applied signal con per cent amplitude modulation and 30 per cent frequency modulation and 30 per cent frequency modulation.	taining 30						
At signal levels above specified value, limiting is within ± 3	decibels.						

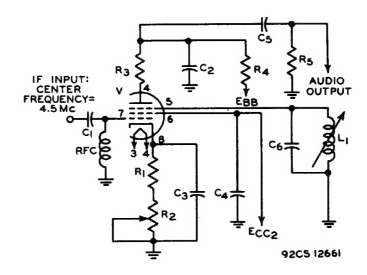
OPERATING CONSIDERATIONS FOR PENTODE UNIT

To insure proper phasing of the signal voltage developed at the quadrature grid, the components of the quadrature-grid circuit should be shielded from those of the control-grid circuit.

To obtain a symmetrical discriminator-response curve, the plate currents for no input signal and for unmodulated input signal should be equal. To assure this equality, it is necessary that the plate voltage and grid-No.2 voltage have the proper values.

The proper plate voltage for any grid-No.2 voltage may be determined from the accompanying Operating Characteristics. Pentode Unit curve. This curve may also be used to determine the average dynamic plate current for any combination of grid-No.2 voltage and plate voltage.

TYPICAL QUADRATURE-GRID-FM-DETECTOR CIRCUIT



C₁: 100 μμτ

C2: Integrating capacitor,

0.001 µf

 $C_3, C_4: 0.01 \mu f$ $C_5: 0.25 \mu f$

C₆: 10 µµ′f^c L.: c

R₁: 200 ohms

R2: Cathode-bias

potentiometer, 200 ohms

R₃: Linearity resistor, 1000 ohms

R_u: Plate-load resistor,

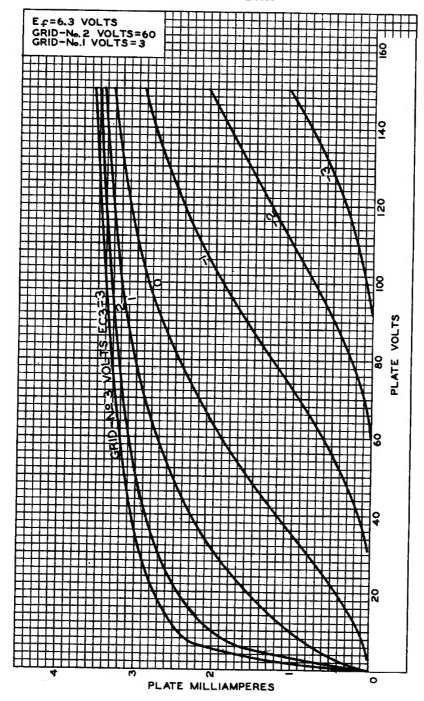
R₄: Plate-load resisto 0.33 megohm

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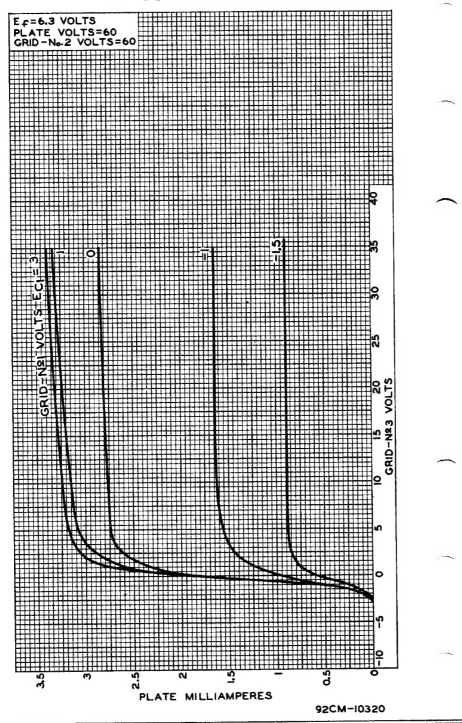
 $^{^{\}mathbf{c}}$ For footnote see end of data.

AVERAGE PLATE CHARACTERISTICS Pentode Unit

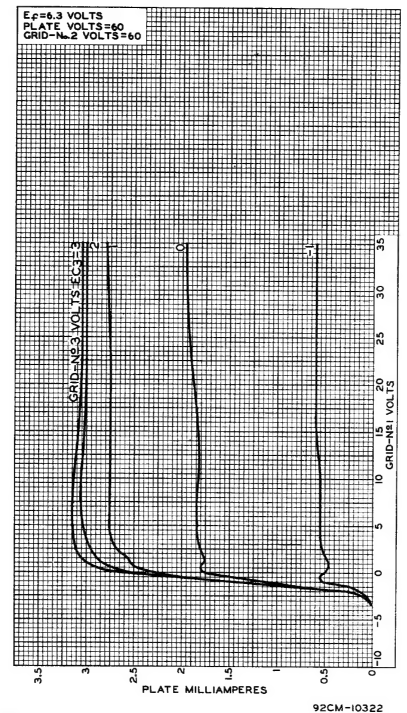


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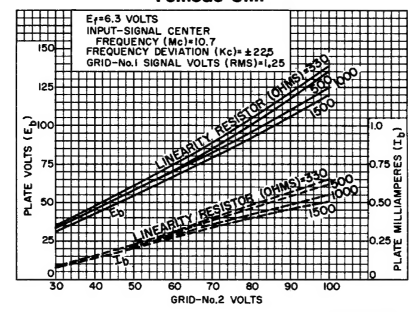
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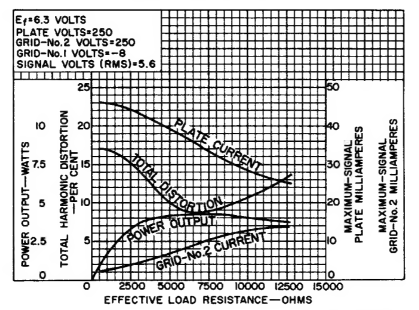


OPERATION CHARACTERISTICS Pentode Unit



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OPERATION CHARACTERISTICS Beam Power Unit



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AVERAGE CHARACTERISTICS Beam Power Unit

